ECS Configuration Change Request				Fage 1 of Page(s)			s)	
Originator Pamela Johnson	2. Log Date: 13 JEP 99	3. CCR#:	8.52	4. Rev:	301.925.09		6. Rm #: 2005	7. Org . M&O
8. Title of Change: Authorize Distribution of Solaris 2.5.1: Recommended Security, Y2K Patch Cluster, and DCE Patch 43 to all DAACS and the SMC EDC, GSFC, LARG, NSIDC								
9. Originator Signature/D	ate	9/14/99	10. Class	s 11. CC	Type:	12. N	eed Date: 09	9/16/99
13. Office Manager Signature/Date 14. 26 a. 9/14/94 16. Documentation/Drawings Impacted:			14. Category of Chang Initial Baseline			15. Priority: (If "Emergency" fill in Block 28). Routine		
911-TDA-007, 920-TDE-014, 920-TDN-014	js impacted: 920-TDG-014,920-TDL-(.	I7. Schedul mpact:	e	18. Cl(s) A	fected	:	
19. Release Affected: 4PY & 5A		20. Date due 1 09/16/9		1	Impl. Date: 16/99	2	2. Estimate Small	d Cost:
23. Source Reference:]NCR (attach) ☐Ac	tion Item 🔲	Tech Ref.	GSFC	☐Other:	1		·
Recommended patch cluster dated July 1999 and the recommended Y2K patch cluster dated June 1999 with additional patches required for security. In addition, Transarc DCE patch 43 is provided to patch DCE version 1.1 to comply with recommendations on DCE compatibility with Sun patches. 25. Proposed Solution: (use additional sheets if necessary) Install of Solaris 2.5.1: Recommended Security, Y2K Patch Cluster, and DCE Patch 43 to all DAACs and the SMC 26. Alternate Solution: (use additional sheets if necessary) None 27. Consequences if Change(s) are not approved: (use additional sheets if necessary) Security flaws will remain at the ECS sites								
29. Site(s) Affected: ☐EDF ☐Mini-DAAC ☐VATC ☒EDC ☒ GSFC ☒LaRC ☒NSIDC ☒SMC ☐AK ☐JPL ☐EOC ☐IDG Test Cell ☐Other								
30. Board Comments:					31. W	ork Ass	signed To:	
32. EDF/REL2 CCB Chair (S		3. Dispositio A/C Fwd/ECS	Disappro Fwd/ES	oved	34.	(TBD)		
35. M&O CCB Chair (Sign/Da	9/21/99	6. Dispositio A/C Fwd/ECS	Disappro Fwd/ESD	ved DIS			iger's Closu	re:
38. ECS CCB Chair (Sign/Da	te): 39	9. Dispositio	n: Approv A/C Disappi		40. C	CR Clo	esed Date:	
CM01 March 8, 1999				-	7	ECS	/EDF/REL2 (CCB